

Fig. 1C
(PRIOR ART)

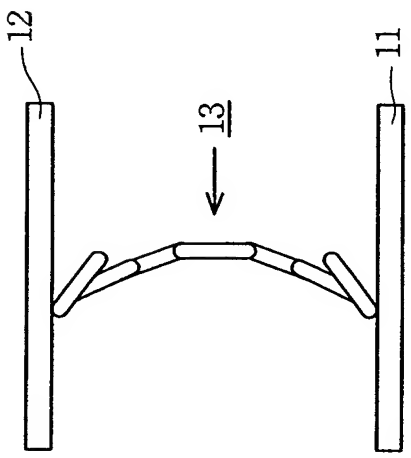


Fig. 1B
(PRIOR ART)

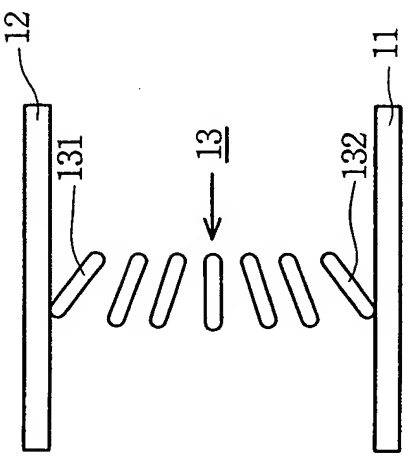


Fig. 1A
(PRIOR ART)

OPTICAL COMPENSATED BEND NEMATIC LIQUID CRYSTAL
DISPLAY PANEL
Yang et al.
Appl. No.: Unknown Atty Docket: TSAI20.003AUS

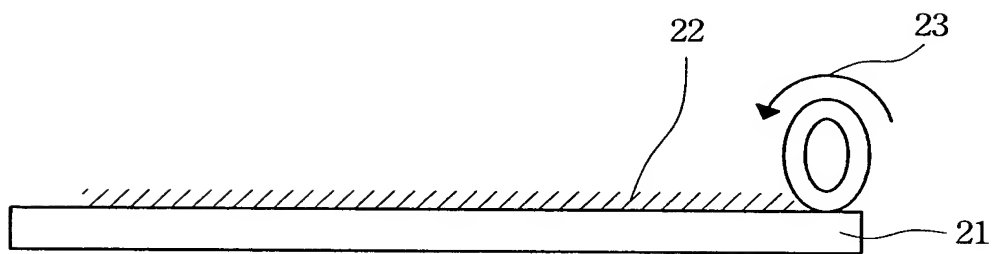


Fig. 2A



Fig. 2B

*OPTICAL COMPENSATED BEND NEMATIC LIQUID CRYSTAL
DISPLAY PANEL*
Yang et al.
Appl. No.: Unknown *Atty Docket: TSAI20.003AUS*

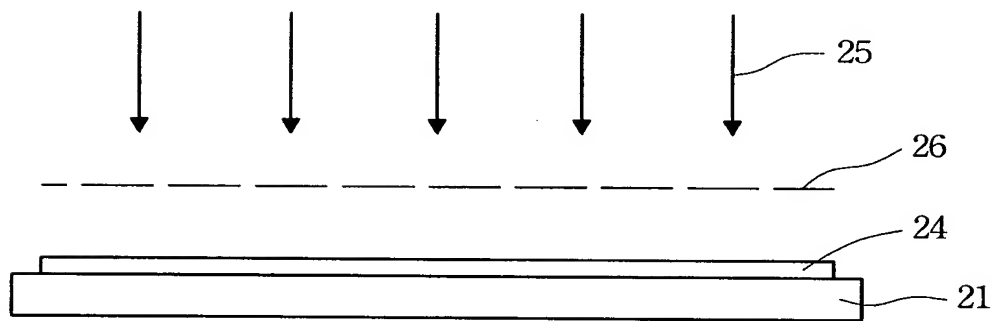


Fig. 2C

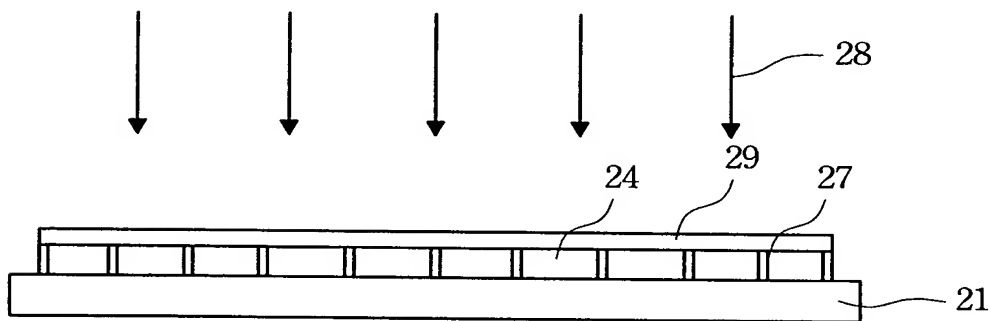


Fig. 2D

OPTICAL COMPENSATED BEND NEMATIC LIQUID CRYSTAL
DISPLAY PANEL

Yang et al.

Appl. No.: Unknown Atty Docket: TSAI20.003AUS

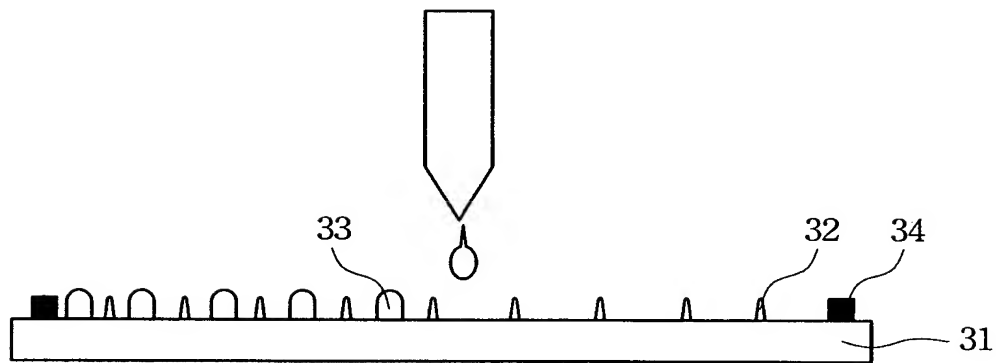


Fig. 2E

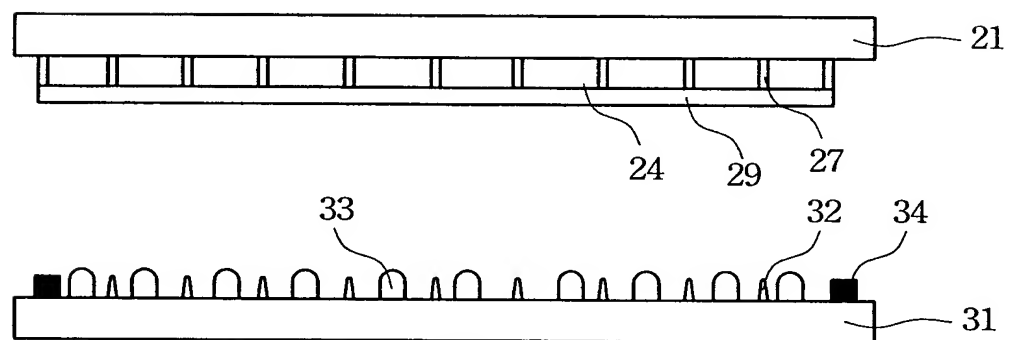


Fig. 2F

*OPTICAL COMPENSATED BEND NEMATIC LIQUID CRYSTAL
DISPLAY PANEL*
Yang et al.
Appl. No.: Unknown Atty Docket: TSAI20.003AUS

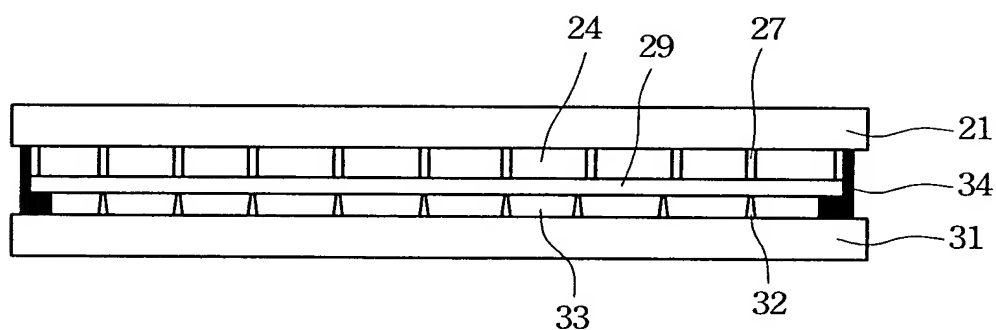


Fig. 2G

OPTICAL COMPENSATED BEND NEMATIC LIQUID CRYSTAL
DISPLAY PANEL

Yang et al.

Appl. No.: Unknown Atty Docket: TSAI20.003AUS

Fig. 3

